November 21, 2011

Submitter:

Sample Type:

EH-Lead Samples

Submitter's ID:

Oven Door - X2 LOP: (Manufacture) Door A

& B

DW System ID:

Chain of Custody:

Yes

Date Sampled/Time:

10/07/2011

2:00PM

Results By:

11/29/2011

Date Lab Received:

10/18/2011

Priority:

3

Disposal of all samples will occur 30 days from the date results are reported. Only chain-of-custody samples will be retained if a "Save Sample Request" form has been received by the Chemistry Office

Unless otherwise noted on this report, all quality control data is within laboratory's acceptance limits as defined in the Quality Assurance Plan for Analytical Chemical Services and/or in the individual standard operating procedure for the test performed.

Reporting Conventions:

ND means none detected at or below the laboratory's method reporting limit (MRL). Present means that the analyte has been detected, but is at a concentration that cannot be accurately quantitated. Therefore, it is reported as present below the level specified on this

Lab #:

** ANALYTICAL RESULTS **

ANALYTE

RESULT

UNITS PREPPED ANALYZED METHOD MRL UNUTS.

Total Metals Digestion

Yes

11/03/2011

11/04/2011 EPA 3050B

0.000

Lead in Solida

6600 mg/kg 11/07/2011

5.000 11/07/2011 EPA 6010 B

Lead in Solids: The sample brass frame was wiped down using a lead-free dust wipe on 11/3/11. This was introduced to an EPA 3050B digestion on 11/3/11. The digestate was analyzed on 11/4/11 using ICP-OES and an ADHS modified EPA 6010B method. Analysis determined load to be present. On 11/7/11 cuttings of the brass overlay were taken and digested using 3050B protocols. This digestate was analyzed on 1177/11 using ICP-OES and ADHS modified 6010B method with the quantification value reported above.

Reviewed & Approved:_

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